16 Ma

MEMORANDUM FOR THE RECORD

SUBJECT: Special Meeting of 11 April 1960

25X1A	1. This records the results of a special meeting 11 April 1960 requested by to discuss current and prospective problems associated with the Agency's Teletape Communicating System. The meeting was attended by the following members of the Agency Planning Group:	
		25X1A
25X1A	opened the meeting by describing an immediate problem facing the Signal Center in trying to support the Teletape system. He said that for some time the Agency has been experiencing a steady increase in cable traffic—with almost every successive month bringing a new record high. At the same time, Teletape traffic has also been climbing. As a result, on some occasions when the Signal Center is tied up with cables, Teletapes cannot be processed as rapidly as Area Divisions would like. Reference was made to the understanding (which those present reaffirmed) that, in its internal processes, the Signal Center must always give priority to cables over Teletapes.	
25X1A	3. To deal with this problem—at least for the present—suggested that Area Divisions and field stations con-	25X1A
25X1A	cerned (principally those whose tapes must be encrypted off-line	25X1A
	Approved For Release 2003/12/09 CIA-RDP92B01090R002600120001-6. ❖	MAY 1960

Approved For Release 2003/12/09 : CIA-RDP92B01090R002600120001-6

25X1A	Teletapes are processed and particularly that they may be delayed somewhat during peak periods of cable traffic. It was recognized that the long-term solution to the problem will doubtless require increases in Communications personnel to handle Teletapes. However, said he is rejuctant to seek this solution on a "nickel and dime" basis as each separate problem arises. Instead, he wants to examine DD/P's over-all planning for the Teletape system and match it with an over-all plan of his own, including whatever adjustments in staff are required.	
25X1A	displayed a full understanding of the Signal Center's problem. He agreed that it would be helpful to explain to appropriate DD/P components the "ground rules" by which Teletapes are processed. In addition, he proposed asking too if necessary—to hold down Teletape traffic by more careful	25X1
i	selection of items until such time as the system can accommodate a greater load.	
25X1A	then discussed with the group some of the plan- ning his office is doing with respect to the Teletape system. He has	
25X1A	a proposal now to extend it to field installations during FY 1962. The proposal hinges on commercial development by that time of a new magnetic tape producing typewriter (with necessary auxiliary	
25X1A	equipment) and also on the availability of funds for enough type- writers to equip thestation network said his proposal is being coordinated with the Office of Communications.	
25X1A	the Office of Security, and other interested components; and although it has not been approved yet by DD/P, such approval seems quite likely. He is hoping the coordination process can be completed in time to include the project in the regular '62 budget submission.	
25X1A	agreed to provide with whatever information from DD/P the Office of Communications would need to develop its own plan, including personnel requirements, to support the proposed Teletape network.	25X1A
25X1A	7. suggested alert the Offices of Logistics and Training so they too can keep alreast of developments in the expansion of the Teletape System.	25X1A

Approved For Release 2003/12/09 : CIA-RDP92B01090R002600120001-6

25X1A

25X1

special Teletape demonstration in the Signal Center to be held at a time agreed upon later.

will be demonstrated and a complete explanation of Teletape processing will be given.

25X1

Secretary

Distribution:

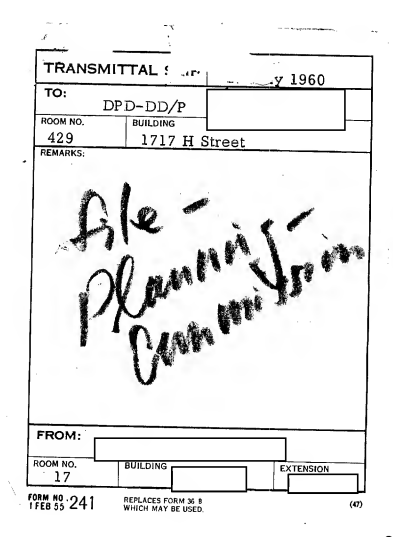
Orig. - DPD-DD/P

3 - D/CO

1 DD/P

1 - OTR

1 - OL



25X1A

25X1A

25X1

25X1A